

碱性品红醇溶液(5%)

货号: G0030 规格: 100mL

保存:室温,避光保存,有效期1年。

产品介绍:

碱性品红(Fuchsin basic),分子量为 337.85,分子式为 C20H20ClN3, CAS 号为 632-99-5。碱性品红乙醇溶液(5%)主要由碱性品红、乙醇等组成,反复多次溶解而得,可以与苯酚一起做抗酸染色(主要为结核杆菌),较少单独使用。

操作步骤: (仅供参考)

- 1. 根据实验具体要求操作,较少单独使用。
- 2. 单独使用时,一般稀释到 0.25-0.5%。
- 3. 石蜡切片二甲苯中脱蜡 2 次每次 5-10min。系列乙醇(100%、95%、85%、75%)复水,每梯度 3min。最后浸入蒸馏水 2min。 冰冻切片取出恢复至室温后蒸馏水浸洗 2min。培养细胞用 4%多聚甲醛固定 10min 以上。 蒸馏水清洗 2 次,每次 2min。
- 4. 对于上述处理好的样品, 滴加稀释好的染色液染色。蒸馏水清洗。 注: 如果用于免疫组化等染色后的复染, 参考上述步骤在其它染色完成后进行碱性品红染色。
- 5. 95%乙醇脱水 2 次每次 2min。二甲苯透明 2 次每次 5min。用中性树胶或其它封片剂封片。

染色结果:

细胞核	粉红色或红色

注意事项:

- 1. 如果需要脱水、透明和封片处理, 需自备二甲苯、中性树胶或其它封片剂。
- 2. 为了您的安全和健康, 请穿实验服并戴一次性手套操作。

相关产品:

G1160 卡宝品红染色液 G1165 改良卡宝品红染色液 G0031 碱性品红水溶液 (1%)

















Basic Fuchsin Alcoholic Solution, 5%

Cat: G0030 **Size:** 100mL

Storage: RT, avoid light, valid for 1 year.

Introduction

Basic fuchsin is a mixture of rosaniline, pararosaniline, new fuchsine and Magenta II. Basic fuchsin is widely used in biology to stain the nucleus. Basic fuchsin with phenol is often used to detect acid-fast bacilli.

Protocol(*for reference only*)

- 1. According to the specific requirements of the experiment, it is rarely used alone.
- 2. Prepare Basic Fuchsin Working Solution: Dilute the stock solution to 0.25-0.5%.
- 3. For paraffin section, dewax in xylene twice for 5-10mins each. Rehydrate with series ethanol (100%,90%,80%,70%) for each level 3mins, and dip sections into the distilled water for 2 min finally. For frozen section, restore to RT and wash with distilled water for 2mins.

For cultured cell, fix with 4% PFA for more than 10mins. Then wash with distilled water twice for 2mins each.

- 4. Add Basic Fuchsin Working Solution and incubate depending on signal intensity. Rinse in distilled water.
- 5. Dehydrate 95% ethanol twice for 2min each, transparent Xylene twice for 5min each. And seal with resinene or other sealer.

Result

Nucleus	Pink Red or Red

Note

- 1. If dehydration, transparency and sealing treatment are needed, xylene, neutral gum or other sealing agents should be prepared.
- 2. For your safety and health, please wear laboratory clothes and disposable gloves.

Related Products

G1160 Carbol-Fuchsin Solution

G1165 Modified Carbol-Fuchsin Solution

G0031 Basic Fuchsin Aqueous Solution, 1%



